

INFORMATION DISCLOSURE CITATION PTO-1449 APR 07 2003 PATENT & TRADEMARK OFFICE		ATTY. DOCKET NO.		SERIAL NO.			
		39780-1618 P2C2		09/904,553			
		APPLICANT Ashkenazi et al.					
		FILING DATE July 13, 2001		GROUP 1647			
U.S. PATENT DOCUMENTS							
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
FOREIGN PATENT DOCUMENTS							
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
PR	Ashkenazi et al; "Sixty one nucleic acids encoding PRO polypeptides which are useful in the treatment of skin diseases, cancers and neurodegenerative diseases", P_AAF72391; WO200104311-A1, February 22, 2000; Pub Date January 18, 2001						
	Botstein et al; "New antibody that binds to a PRO polypeptide, useful for diagnosing and treating cancers", P_AAF60352; WO200105836-A1, December 20, 1999; Pub Date January 25, 2001						
	Goddard et al; "New isolated antibodies which bind to specific polypeptides used for diagnosis and treatment of neoplastic cell growth and proliferation"; P_AAA30032; WO200015666-A2, September 8, 1999; Pub Date March 23, 2000						
	Ashkenazi et al; "Nucleic acids encoding PRO polypeptides useful for preventing, diagnosing and treating diagnosing a cardiovascular, endothelial or angiogenic disorders in mammals", P_AAA77541; WO200032221-A2, November 30, 1999; Pub Date June 8, 2000						
	Botstein et al; "Antibodies against specific proteins overexpressed in tumours", P_AAX28431; WO9914327-A2, September 10, 1998; Pub Date March 25, 1999						
	Chen, et al; "New isolated human genes and polypeptides used in, e.g. treatment of gastrointestinal ulceration", P_AAX52233; WO9914328-A2, September 16, 1998; Pub Date March 25, 1999						
	Botstein et al; "Polypeptidic compositions and methods for the treatment of tumors", AX076899; WO 0105836-A 11, January 25, 2001						
	Pan, Y and Leiby, K.R.; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAC84379; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000						
	Bandman et al; "Isolated polynucleotide encoding extracellular matrix or adhesion-associated protein (EXMAD) useful for diagnosing, treating, or preventing disorders associated with expression of EXMAD such as proliferative, immune and genetic disorders", P_AAC66895; WO200068380-A2, May 10, 2000; Pub Date November 16, 2000						
PR	Pan, Y and Leiby, K.R.; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAC84403; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000						
EXAMINER		DATE CONSIDERED					
PR		7/20/03					

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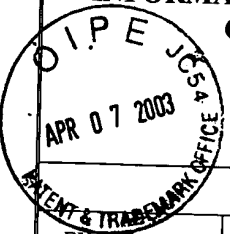
FOREIGN PATENT DOCUMENTS

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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

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PR	<p>Pan, Y and Leiby, K.R.; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAC84401; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000</p> <p>Bandman et al; "Extracellular matrix and adhesion-associated proteins", AX047345; WO 0068380-A 31, November 16, 2000</p> <p>Rupp et al; "Identification, genomic organization and mRNA expression of CRELD1, the founding member of a unique family of matricellular proteins", NM_015513; Gene 293 (1-2), 47-57 (2002)</p> <p>Wiemann et al; "Toward a catalog of human genes and proteins: sequencing and analysis of 500 novel complete protein coding human cDNAs", HSM800381; Genome Res.11(3), 422-435 (2001)</p> <p>Bandman et al; "Isolated polynucleotide encoding extracellular matrix or adhesion-associated protein (EXMAD) useful for diagnosing, treating, or preventing disorders associated with expression of EXMAD such as proliferative, immune and genetic disorders", P_AAB27228; WO200068380-A2, May 10, 2000; Pub Date November 16, 2000</p> <p>Ashkenzai et al; "Sixty one nucleic acids encoding PRO polypeptides which are useful in the treatment of skin diseases, cancers and neurodegenerative diseases, P_AAB80230; WO200104311-A1, February 22, 2000; Pub Date January 18, 2001</p> <p>Botstein, et al; "New antibody that binds to a PRO polypeptide, useful for diagnosing and treating cancers", P_AAB68594; WO200105836-A1, December 20, 1999; Pub Date January 25, 2001</p> <p>Goddard et al; "New isolated antibodies which bind to specific polypeptides used for diagnosis and treatment of neoplastic cell growth and proliferation", P_AAY88569; WO200015666-A2, September 8, 1999; Pub Date March 23, 2000</p> <p>Ashkenzai et al; "Nucleic acids encoding PRO polypeptides useful for preventing, diagnosing and treating diagnosing a cardiovascular, endothelial or angiogenic disorders in mammals", P_AAB24396; WO200032221-A2, November 30, 1999; Pub Date June 8, 2000</p> <p>Botstein et al; "Antibodies against specific proteins overexpressed in tumours", P_AAY05281; WO9914327-A2, September 10, 1998; Pub Date March 25, 1999</p> <p>Chen et al; "New isolated human genes and polypeptides used in, e.g. treatment of gastrointestinal ulceration", P_AAY13362; WO9914328-A2, September 16, 1998; Pub Date March 25, 1999</p>
PR	<p>EXAMINER <i>James R. Jones</i> DATE CONSIDERED <i>7/20/03</i></p>

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<div style="text-align: center;">  </div>		39780-1618 P2C3		09/903,806			
		APPLICANT Ashkenazi et al.					
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AR	Pan and Leiby; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAB48106; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000						
	Pan and Leiby; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAB48135; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000						
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	(NP_056328.1 is now T08724) Koehrer et al, "T08724 hypothetical protein DKFZp566D213.1 - human", Z16468. 13-AUG-1999.						
	Ruben SM et al; "New nucleic acid molecules encoding 62 human secreted proteins for diagnosing, preventing, treating or ameliorating medical conditions and used as food additives or preservatives", P_AAB38394; WO200061623-A1, April 6, 2000; Pub Date October 19, 2000						
	(AAH08720.114 is now AAH08720.1) Strausberg, R. Submitted (25-May 2001) National Institutes of Health, Mammalian Gene Collection (MGC), Cancer Genomics Office, National Cancer Institute, 31 Center Drive, Room 11A03, Bethesda, MD, BC008720						
	Ruben SM et al; "New isolated human genes and the secreted polypeptides they encode, useful for diagnosis and treatment of e.g. cancers, neurological disorders, immune diseases, inflammation or blood disorders", P_AAY76151; WO9958660-A1, May 6, 1999; Pub Date November 18, 1999						
AR	Ruben SM et al; "New nucleic acid molecules encoding 62 human secreted proteins for diagnosing, preventing, treating or ameliorating medical conditions and used as food additives or preservatives", P_AAB38395; WO200061623-A1, April 6, 2000; Pub Date October 19, 2000						
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